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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Office Action Summary

Application No.	Applicant(s)		
10/566,493	WILLIS, DONALD HENRY		
Examiner	Art Unit		
LILIANA CERULLO	2629		

	LILIANA CERULLO	2629				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MALLING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 GFt 1 13(3a). In no event, however, may a reply be timely filed after SIX (6) MCNITHS from the mailing date of this communication. If NO period for reply is specified above, the macround stateotry period will apply and will expire SIX (6) MCNITHS from the mailing date of this communication. Failure to reply within the set or extended period for reply with the set or extended period for reply with communication. Failure to reply within the set or extended period for reply with gradient period will apply and will expire SIX (6) MCNITHS from the mailing date of this communication.						
Status						
Responsive to communication(s) filed on 22 M This action is FINAL. 3) Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro		e merits is			
Disposition of Claims						
4) Claim(s) 1-20 is/are pending in the application. 4a) Of the above claim(s) is/are withdrav 5) Claim(s) is/are allowed. 6) Claim(s) 1-20 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or	vn from consideration.					
Application Papers						
9) The specification is objected to by the Examine 10) The drawing(s) filed on is/are: a) accomplicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Example.	epted or b) objected to by the E drawing(s) be held in abeyance. See ion is required if the drawing(s) is obj	a 37 CFR 1.85(a). jected to. See 37 C				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority documents 2. Certified copies of the priority documents 3. Copies of the certified copies of the prior	s have been received. s have been received in Applicativity documents have been received in (PCT Rule 17.2(a)).	on No ed in this National	Stage			
Attachment(s) 1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				

- Notice of References Cited (PTO-892)
 Notice of Draftsperson's Patent Drawing Review (PTO-948)
 Afformation Disclosure Statement(s) (FTO/S5/08)
 - Paper No(s)/Mail Date 2/05/2009.

- Paper No(s)/Mail Date. _____.

 5) Notice of Informal Patent Application
- Notice of informal Pater
 Other: _____.

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DETAILED ACTION

In an amendment dated, 5/22/2009, the Applicant amended claims 1, 3-5 and 7-19. Currently claims 1-20 are pending.

Claim Objections

Claims 3, 5, 10, 14 and 19 are objected to because of the following informalities:

Claim 3 line 2 refers to a "first *brightness* threshold", but claim 1 line 10 refers to a "first prescribed threshold", thus claim 3 line 2 should better read "first prescribed threshold".

Claims 5, 10, 14 and 19 lines 2 refer to a "second *brightness* threshold", however parent claims 4, 9, 13 and 18 lines 4 refer to a "second threshold", thus claims 5, 10, 14 and 19 lines 2 should better read "second threshold".

Appropriate correction is required.

Claim Rejections - 35 USC § 102

 The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

2. Claims 1, 2, 4, 6, 7, 9, 11, 13, 15, 16, 18 and 20 are rejected under 35

U.S.C. 102(b) as being anticipated by Morgan in US 6,324,006.

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3. Regarding claim 1, Morgan teaches a method for operating a sequential color display system (col. 1 lines 25-27) including a color changer (color wheel of Fig. 1) and an imager (DMD required for Fig. 6), which operate in combination to sequentially illuminate at least one pixel with each of a set primary colors (col. 1 lines 30-42 and Fig. 1 showing RGBW), comprising the steps of:

applying a control signal to the imager (DMD control in Fig. 6) to cause the imager (DMD required for Fig. 6) to illuminate the at least one pixel for each primary color at a brightness level in accordance with the control signal (col. 4 lines 26-36);

using light occurring during at least one first spoke (col. 5 lines 16-19), corresponding to a first interval when the color changer transitions from one primary color to another (col. 2 lines 9-13), when the at least one pixel has a brightness level above a first prescribed threshold for at least one primary color (col. 7 lines 25-30 referring to a white segment intensity value of 144, lines 65-67 explaining that the data can be RGB data, thus teaching the brightness level above 144 for at least RGB); and

altering the control signal (col. 11 lines 42-59 referring to DMD waveform) when the light is used during such spoke (col. 11 lines 16-22) to decrease brightness of at the at least one primary color in substantial time proximity to the occurrence of the spoke to compensate for the brightness increase caused by using the light during such spoke (col. 11 lines 50-59 where bits are subtracted from the white intensity, which is a combination of RGBW, when a spoke bit is turned on. Also see col. 12 lines 14-35 referring to offsetting the value of RGB).

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4. Regarding **claim 7**, Morgan teaches a method for operating a sequential pulse width modulated display system (col. 1 lines 25-27. PMW is required for sequential color DMDs of line 38) having a color changer (color wheel of Fig. 1) and an imager (DMD required for Fig. 6) that operate in combination to sequentially illuminate at least one pixel for each of a set of primary colors (col. 1 lines 30-42 and Fig. 1 showing RGBW), comprising the steps of:

applying a plurality of sequences of pulse width segments to the imager, each pulse width segment causing the imager to illuminate the at least one pixel (col. 1 lines 58-67, where the pulse width segment is a primary color period. Because there are four colors in Fig. 1, there are a plurality of sequences of pulse width segments applied to the imager, corresponding to each color) for each primary color at a brightness level (col. 4 lines 26-36) in accordance with the actuation state of pulses within the pulse segment for said at least one pixel (col. 11 lines 42-49 referring to actuation of a DMD in a binary state):

using light occurring during at least one first spoke (col. 5 lines 16-19), corresponding to a first interval when the color changer transitions from one primary color to another (col. 2 lines 9-13), when said at least one pixel has a brightness for at least one primary color above a prescribed threshold (col. 7 lines 25-30 referring to a white segment intensity value of 144, lines 65-67 explaining that the data can be RGB data, thus teaching the brightness level above 144 for at least RGB); and

altering at least one sequence of pulse width segments (col. 11 lines 42-59 referring to DMD waveform) when the light is used during the at least one first spoke

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(col. 11 lines 16-22) to decrease brightness of at the at least one primary color in substantial time proximity to the occurrence of the at least one first spoke to compensate for the brightness increase caused from using the light during the at least one first spoke (col. 11 lines 50-59 where bits are subtracted from the white intensity, which is a combination of RGBW, when a spoke bit is turned on. Also see col. 12 lines 14-35 referring to offsetting the value of RGB).

5. Regarding claim 11, Morgan teaches a method for operating a sequential pulse width modulated display system (col. 1 lines 25-27. PMW is required for sequential color DMDs of line 38) having a color changer (color wheel of Fig. 1) which causes each of a set of primary colors (RGB of Fig. 1) to sequentially illuminate an imager (DMD required for Fig. 6) which lights up each of a plurality of pixels for each primary color (col. 1 lines 30-42), comprising the steps of:

applying a plurality of sequences of pulse width segments to the imager, each pulse width segment causing the imager to illuminate each pixel (col. 1 lines 58-67, where the pulse width segment is a primary color period. Because there are four colors in Fig. 1, there are a plurality of sequences of pulse width segments applied to the imager, corresponding to each color)) for each primary color at a brightness level (col. 4 lines 26-36) in accordance with the actuation state of pulses for each pixel within the pulse segment (col. 11 lines 42-49 referring to actuation of a DMD in a binary state);

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choosing at least one first spoke (col. 6 lines 60-63), corresponding to a first interval when the color changer transitions from one primary color to another primary color (col. 2 lines 9-13);

altering at least one sequence of pulse width segments (col. 11 lines 42-59 referring to DMD waveform) above a prescribed pixel brightness level for at least one primary color (col. 7 lines 25-30 referring to a white segment intensity value of 144, lines 65-67 explaining that the data can be RGB data, thus teaching the brightness level above 144 for at least RGB) to selectively increase pixel brightness for at least one primary color (col. 5 lines 4-19) by using light during the at least one first spoke (col. 5 lines 16-22) and to decrease pixel brightness during the pulse width segments occurring substantially immediately before and after the at least one first spoke in order to compensate for the brightness increase from the spoke light (col. 11 lines 16-22 referring to subtracting of LSBs from the white bus prior to outputting data for the W bits. Also see Table 2: 7-bit W_Bus1 values 159 and 161, where the G and B hues are offset negatively. Thus teaching, if there is transition from value 159 to 161; the brightness will be decreased before and after the spoke).

 Regarding claim 15, Morgan teaches a sequential color display system (col. 1 lines 25-27), comprising:

a light source (white light beam of col. 1 line 53);

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an imager (DMD of col. 1 lines 37-42) for directing light from the light source to selectively illuminate each of a plurality of pixels on a display screen (col. 1 lines 43-50. A display screen is required for a display system as described);

a color changer (color wheel of Fig. 1) for sequentially changing the color of the light illuminating each of the plurality of pixels (col. 1 lines 51-67), and

a controller (Fig. 6) for

- (a) applying a control signal to the imager (DMD control in Fig. 6) to cause the imager (DMD required for Fig. 6) to illuminate an associated pixel for each primary color at a brightness level in accordance with the control signal (col. 4 lines 26-36);
- (b) using light occurring during at least one first interval (col. 5 lines 16-19) in which the color changer transitions from one primary color to another (col. 2 lines 9-13), when at least one primary color has a brightness level above a first prescribed threshold (col. 7 lines 25-30 referring to a white segment intensity value of 144, lines 65-67 explaining that the data can be RGB data, thus teaching the brightness level above 144 for at least RGB); and
- (c) altering the control signal (col. 11 lines 42-59 referring to DMD waveform) when the light is used during the at least one first spoke (col. 11 lines 16-22) to decrease the brightness of at least one primary color in substantial time proximity to the occurrence of the at least one first spoke to compensate for the brightness increase caused from using the light during said at least one first spoke (col. 11 lines 50-59 where bits are subtracted from the white intensity, which is a combination of RGBW.

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when a spoke bit is turned on. Also see col. 12 lines 14-35 referring to offsetting the value of RGB).

- 7. Regarding **claims 2 and 16**, Morgan teaches wherein the step of altering the control signal comprises the step of altering the control signal to decrease the brightness immediately before and after such spoke (col. 11 lines 16-22 referring to subtracting of LSBs from the white bus prior to outputting data for the W bits. Also see Table 2: 7-bit W_Bus1 values 159 and 161, where the G and B hues are offset negatively. Thus teaching, if there is transition from value 159 to 161; the brightness will be decreased before and after the spoke).
- 8. Regarding claims 4, 9, 13 and 18, Morgan teaches wherein the step of using light occurring during at least one additional spoke (col. 9 lines 55-67 referring to two spoke bit period for 151 value of WBUS and a third spoke period for value 158 shown in Fig. 5), in addition to the light used during the at least one first spoke (as shown in Fig. 5), when said at least one color has a brightness level above a second threshold (where the threshold is for white signal component to be over 151 or 158 as shown in Fig. 5. Recall that col. 7 lines 65-67 explain that the data can be RGB data, thus teaching the brightness level above 158 for at least RGB. Please also note that a threshold of white 144, 151 or 158 would require different values of RGB to form the white, thus teaching a second threshold for each color).

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9. Regarding **claims 6 and 20**, Morgan teaches wherein the step of applying the control signal (DMD control in Fig. 6) includes applying a plurality of sequences of pulse width segments (col. 1 lines 58-67, where the pulse width segment is a primary color period. Because there are four colors in Fig. 1, there are a plurality of sequences of pulse width segments applied to the imager, corresponding to each color), each pulse width segment (color period) causing the imager (DMD required for Fig. 6) to illuminate an associated pixel for each primary color at a brightness level (col. 4 lines 26-36) in accordance with a total actuation of pulses (col. 11 lines 42-49), within the pulse segment for such associated pixel (col. 4 lines 26-36).

Claim Rejections - 35 USC § 103

- 10. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- Claims 3, 5, 8, 10, 12, 14, 17 and 19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Morgan in US 6,324,006.
- 12. Regarding claims 3, 8, 12 and 17, Morgan fails to explicitly teach the brightness threshold differing for each primary color. However, Morgan discloses that the eye perceives color in the natural world at different intensities and to form white most display systems take into account these differences (col. 4 lines 44-67), and that the white may

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come from a combination of RGB (col. 7 lines 43-67). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention, to vary the brightness threshold for each primary color to account for the difference perceived by the human eye and produce natural looking whites (col. 4 lines 63-66).

13. Regarding claims 5, 10, 14 and 19, Morgan fails to explicitly teach the second threshold differing for each primary color. However, Morgan discloses that the eye perceives color in the natural world at different intensities and to form white most display systems take into account these differences (col. 4 lines 44-67), and that the white may come from a combination of RGB (col. 7 lines 43-67). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention, to also vary the second threshold for each primary color to account for the difference perceived by the human eye and produce natural looking whites (col. 4 lines 63-66).

Response to Arguments

14. Applicant's arguments with respect to claims 1, 7, 11 and 15 have been considered but are moot in view of the new ground(s) of rejection.

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Conclusion

15. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to LILIANA CERULLO whose telephone number is (571)270-5882. The examiner can normally be reached on Monday to Thursday 8AM-4PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Amr Awad can be reached on 571-272-7764. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/L. C./ Examiner, Art Unit 2629

/Amr Awad/ Supervisory Patent Examiner, Art Unit 2629